

**AMENDMENTS TO THE SPECIFICATION:**

Please make the following amendments to the specification:

Please amend paragraph 50 as follows:

When client system 120-1 to 120-N accesses a web site provided by a web server 130-1 to 130-N, the browser executing within the client system renders a web page that is associated with the accessed web site. At this point, application 125 may detect that the user has accessed a web site (Step 220), and begins to retrieve credit account information associated with the registered customer associated with the application 125 stored on client system 120-1 to 120-N (Step 230). The credit account information may include parameters associated with a credit account provided by credit issuer 150 and held by the customer who has registered the application 125 stored in client system 120-1 to 120-N. The parameters may include, but ~~is~~ are not limited to, current credit limit data, current outstanding balance data, previous purchase data, previous finance charges, previous payment data, upcoming payments that may be due, outstanding payments that are due, and any other data associated with a credit account.

Please amend paragraph 68 as follows:

Referring back to Step 420, in the event the accessed web site is included in the list (Step 420; YES), application 125 may access a message table corresponding to the accessed web site (Step 440). The message table may be a list of formatted messages provided by network server 140 and credit issuer 150 associated with each web site included in the web site list. The formatted messages may include one or more predetermined discount messages to display that application 125 may select. The

formatted discount message may reflect various discounts or special offers associated with the accessed web site. These formatted discount messages may include, but ~~is~~ are not limited to, a specific discount message associated with particular goods and/or services offered by the accessed web site. For example, a first discount message associated with accessed web site may reflect a 10% discount on the purchase of an item offered by the web site, while a second discount message may reflect a 10% on any purchase made from the accessed web site using the credit account provided by credit issuer 150. As can be seen, any number of discount messages may be provided in the message table for each web site included in the web site list, and are not limited to the above examples. As with the generic discount message (Step 430), the message table may be updated and modified using the same techniques previously described for updating the web site list.

Please amend paragraph 69 as follows:

Once the message table is accessed, application 125 may determine the type of discount message to display (i.e., ~~these~~ choose a formatted discount message from the message table) (Step 450). The process of determining the type of discount message to display based on the message table may be performed in a variety of ways, including, but not limited to, random selections and predetermined criteria associated with the customer's credit account. For example, a particular discount message may be offered to customer whose credit limit is above a certain value, while another discount message may be offered to customers whose credit limit is below the value. The credit account information accessed in Step 230 of FIG. 2 may be used by application 125 to perform the credit limit analysis, and determine which discount message in the message

table to present for display. The above described criteria are exemplary and not intended to be limiting. Other criteria may be used by application 125 to determine the type of formatted discount message to display from the message table.

Please amend paragraph 82 as follows:

The overlimit message sub-process (Step 630) begins by application 125 determining the total amount of the attempted purchase (Step 635). In one aspect of the invention, application 125 may determine a purchase amount by providing a query in a message provided on top of the browser window displayed at client system 120-1 to 120-N. The query message may request the customer to provide a purchase amount by entering in the amount using an input device, such as a keyboard. The query message may include graphics and/or text that requests the purchase amount from the customer. Icons or other graphical images may be used to allow a customer to complete an indication of a purchase amount. The customer may obtain the purchase amount information ~~be simple~~ by transferring the cost of an ~~item(-or-items)~~ item (or items) from the rendered web page to the message window provided by application 125. This may be done by well known data entry techniques, including data cut and paste operations known in the art.

Please amend paragraph 83 as follows:

Once the purchase amount is provided by a customer, application 125 compares the credit limit associated with the credit account with the total amount of the attempted purchase (Step 640) and determines whether the total amount and the outstanding balance exceeds the credit limit (Step 645). If the total amount for the attempted purchase and outstanding balance does not exceed the credit limit, application 125

returns processing to the step that invoked the account status process (Step 650).

Alternatively, as previously discussed, application 125 may determine whether the other sub-processes have been executed yet, and if not, may begin performing those non-executed sub-processes.

Please amend paragraph 93 as follows:

Once the customer provides a response to the particular type of results they wish to see, application 125 utilizes the results to adjust the status of the credit account to determine a type of interactive account status message to display (Step 750). For instance, following the examples above, a customer may include in the response an indication to determine the number of monthly payments it would take to pay off a purchase transaction at the current interest rate for the credit account. Application 125 may perform these calculations, and provide a message that indicates the number of payments, and possibly the finance fees the customer would have to pay during that time frame as well. Accordingly, methods, systems, and articles of manufacturer consistent with features of the present invention enable a customer to interact with an initial account status message that may show the current credit account parameters for the credit account in order to view the changes to their account associated with an attempted purchase. In this aspect of the invention, a customer merely has to indicate a purchase price of a selected goods and/or service in a manner similar to that described in Step 635 (FIG. 6). Application 125 may then provide a message for display that allows the customer to analyze the ~~affects~~ effects of the attempted purchase on their credit account, as well as determine various payment options that appeal to the customer's financial lifestyle.